SMIRNOV, A.I.; TOLOVA, S.V.; KOVALEVA, T.N.

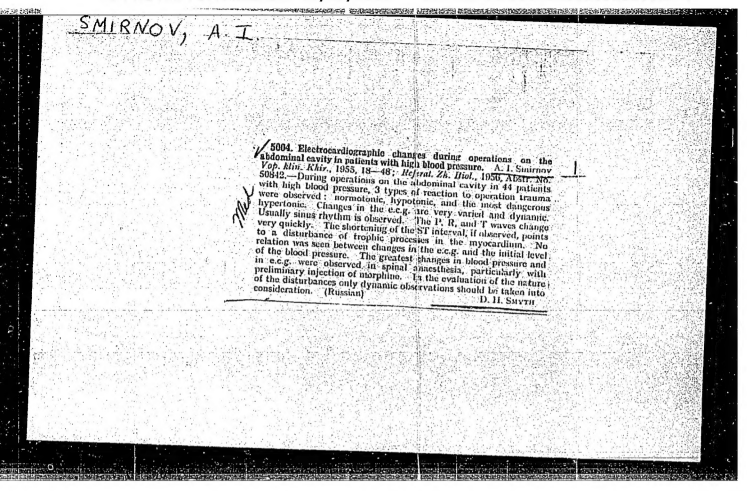
Dynamics of the T wave of the ECG during the increase of the tonus of the vagus nerve center in dogs under normal conditions and in experimental myocardial infarct. Biul. eksp. biol. i med. 56 no.11:52-56 0 [i.e. N] 163. (MRA 17:11)

1. Iz fiziologicheskoy gruppy (nauchnyy rukovoditel: - chlenkorrespondent AMN SSSR prof. A.I. Smirnov) AMN SSSR, Moskva.

OF HERE, WALLES HEAVANIERAYA, Yesas: KOTATEVA, T.N. effect of a prolonged scimulation of the peripheral segment of the ragus nerve on the heart asphyxia, Eiul. eksp. biol. i med. 59 no.6:28-32 Je 165.

> 1. Fiziologicheskaya gruppa (nauchnyy rukovoditel' - chlen-korrespendent LAM COSE prof. A.I. Smirnov) ANN SSSE, Moskva.

(MIRA 18:6)



SMIRNOV, A.I. **Blectrocardiographic observations during esophageal and gastric surgery. Enirurgiia no.2:3-15 F '55. (MIRA 8:5) 1. Gospital'naya imeni A.V.Martynova khirurgicheskaya klinika (dir. prof. v.E. Salishchev) I Moskovskogo ordena Lenina meditsinskogo instituta. (ESOPHAGUS, surgery, preop. EGG) (STOMACH, surgery, preop. EGG) (BIECTROCARDICORAPHY, in esophagus & stowach surg.)

SMIRNOV, A.I.

Surgical treatment in cancer of the breast. Entrurgia no.12:43-44
D' 55.

1. Iz gospital'noy khirurgicheskoy kliniki (dir.-prof. F.E.Sali-shchev) I Moskovskogo ordena Lenina meditainskogo instituta.

(BHEST, meoplasms surg.)

SMIRNOV, A.I.

Movable dextrolateral perineal ectopy of the testis. Urologiia 21 no.3:62-63 J1-S '56. (MIRA 9:12)

 Iz gospital noy khirurgicheskoy kliniki (zav. - prof. V.E.Salishchev) I Moskovskogo ordena Lenina meditsinskogo instituta (TESTES, abnorm. ectopy, unilateral, perineal)

ACC NR; AP7000370 (W) SOURCE CODE: UR/0413/66/000/022/0158/0158
INVENTOR: Gol'din, A. I.; Smirnov, A. K.; Yudin, Ye. B.

ORG: none
TITLE: Device for compensating a vessel's heel against a gust of wind. Class 65,

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 22, 1966, 158

TOPIC TAGS: marine engineering, ship component, ship control contacts. An Author Certificate has been issued for a device for compensating a devices and electric power supplies. To achieve partial compensation of heeling moments, decrease the dynamic heeling angles during wind gusts, and assure the autoactorized contacts and the ship to its course after the gust has passed, it is equipped with containing electrical contacts and vertically movable disks. These close the a stator is connected to the contacts, which change current-supply polarity in relation to the position of the movable disks. A rotor is connected to the automatic rudder's electrical circuit. Also, to calculate the vessel's roll-angle speed, it is equipped with a gyroscopic device, the precession sxis of which is located in the Cord 1/2

UDC: 629.12.532.5.041:629.12.014.6

Card 2/2

Improvement in the cooling of mercury rectifiers. Elek. i tepl. tiaga no.1:27 Ja '61. (MIRA 14:3)

1. Leningrad-Finlyandskiy uchastok energosnabzheniwa.
(Electric railroads-Substations) (Mercury-arc rectifiers--Cooling)

ACC NR: AP6035886 (A) SOURCE CODE: UR/0413/66/000/020/0127/0127 INVENTOR: Smirnov, A. K.; Vetkin, V. M. the desired many to desired ORG: none TITLE: Device for measuring roll angle. Class 42, No. 187324 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 127 TOPIC TAGS: aircraft control equipment, aircraft maneuver, aircraft stability, associate instrumentation, aircraft roll indicator, aircraft flight instrument ABSTRACT: An Author Certificate has been issued for a device for measuring roll angle. It contains mechanical-to-electrical transducers and a device which acts on the transducers (transforms the roll angle into a pressure on the transducers). To increase sensitivity, the transducer actuating device is in the form of a calibrated metal sphere located on a heat-treated, polished platform, the degree of freedom of which is limited by stop screws. It is firmly secured with flixible, prestressed arms, on each of which are fixed two strain gages connected by a bridge circuit. Orig. art. has: 1 figure. [WA-98] SUB CODE: 01/ SUBM DATE: 02Aug65/ UDC: 528.52.716.4

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86

CIA-RDP86-00513R001651510017-4

16,9500

82947 \$/103/60/021/009/009/013 B012/B063

AUTHOR:

Smirnov, A. M. (Moscow)

TITLE:

Dynamic Characteristics of Hydraulic Connections

PERIODICAL:

Avtomatika i telemekhanika, 1960, Vol. 21, No. 9,

pp. 1306-1310

TEXT: Hydraulic connections in the form of pipes filled with a liquid are used for automatic control systems. The author of the present paper describes an experimental method of calculating the dynamic frequency characteristics of such hydraulic connections. The theoretical investigation is based on formulas (1) and (2) according to I. A. Charnyy (Ref. 1). It is noted that I. A. Charnyy proceeded from equations from N. Ye. Zhukovskiy's theory of hydraulic shock (Ref. 2). Here, the author seeks the dynamic characteristics for two cases: for a pipe without outlet and for a pipe with an outlet. The boundary conditions for the two cases are written down, and the solution is sought in the form of (7) and (8). Formulas (11) are derived for the amplitude-frequency characteristic.

Card 1/2

ASSESSED TO SERVICE A LIGHT TO THE PROPERTY OF THE PROPERTY OF

82941

Dynamic Characteristics of Hydraulic Connections S/103/60/021/009/009/013 B012/B063

(12) for the phase-frequency characteristic of the first case, and, analogously, formulas (17) and (18) for the second case. The dynamic characteristics were experimentally determined (Ref. 3). Fig. 3 shows the special test stand on which centrifugal vibrators constructed at MVTU im. Baumana (MVTU imeni Bauman) were used. The apparatus used for the experiment is described in brief. Figs. 4 and 5 show the experimental dynamic characteristics. There are 5 figures and 3 Soviet references.

SUBMITTED:

April 25, 1960

Card 2/2

S/103/61/022/001/011/012 B019/B056

AUTHOR:

Smirnov, A. M. (Moscow)

TITLE:

The Experimental Determination of the Dynamic Characteristics

of Pneumatic Pipes

PERIODICAL: Avtomatika i telemekhanika, 1961, Vol. 22, No. 1, pp. 119-120

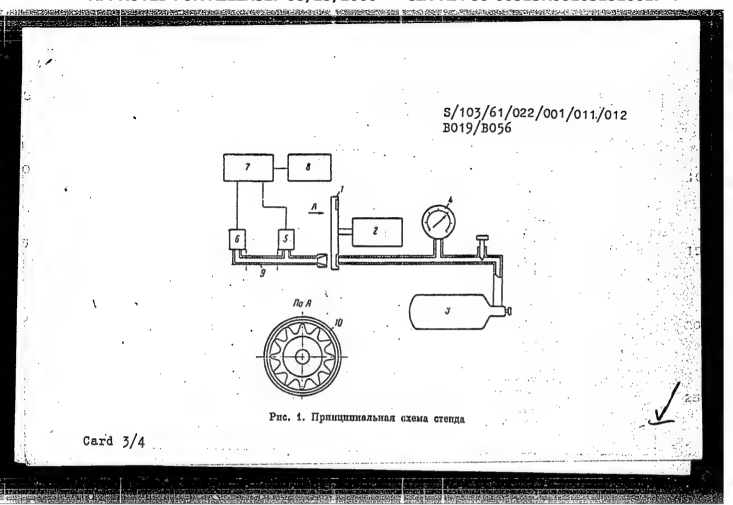
TEXT: For the experimental determination of the frequency characteristic of pneumatic pipes, an apparatus is necessary, which produces harmonic pressure oscillations at the input of the pneumatic pipes, and which permits measurement of the pressure oscillations at the in- and output of the pneumatic pipe without essential dynamic errors. Fig.1 shows the scheme of a test stand, on which it is possible to carry out such operations. The device operates according to the following principle: A disk 1, which has 12 specially shaped slits and a diameter of 18 cm, is rotated by means of a motor 2. From the air pressure container 3 air flows on to the rotating disk and produces a nearly sinusoidal pressure oscillation at the input 9 of the pneumatic pipes to be investigated. The frequency of these pressure oscillations attains up to 1000 cps, the amplitude at a pressure Card 1/4

The Experimental Determination of the Dynamic S/103/61/022/001/011/012 Characteristics of Pneumatic Pipes B019/B056

of 15 atm in the pneumatic pipes equals 0.5 atm. Two inductive pressure pick-ups 5 and 6, which are installed at the ends of the pneumatic pipes, an amplification converter 7 and a loop oscilloscope permit measurement and recording of the pressure oscillations. Fig.2 illustrates the recording of pressure oscillations at 70 cps. Curve 1 was recorded at the input of the pneumatic pipes, curve 2 at its output. The amplitude frequency characteristics of two pneumatic pipes having lengths of 100 and 25 cm, and a cross section of 4.6 mm are shown in Fig.3. Curve 1 applies to the longer, curve 2 to the shorter pneumatic pipe. From these characteristics, it may be seen that up to a frequency of 700 cps the pneumatic pipes investigated have a number of resonance maxima. There are 3 figures.

SUBMITTED: January 18, 1960

Card 2/4



5/103/63/024/001/012/012 D201/D308

AUTHORS:

Babenko, G. S. and Smirnov, A. M. (Moscow)

TITLE:

Effect of the viscosity of a liquid on the dynamic properties of a hydraulic pipeline

Avtomatika i telemekhanika, v. 24, no. 1, 1963, 112-PERIODICAL:

115

TEXT: Results of an experimental investigation of the effect of liquid viscosity v in a hydraulic pipeline on the speed of sound, c, from which the effect of v on the amplitude-frequency characc, from which the effect of ν on the amplitude-frequency characteristic, representing the dynamic properties of the pipeline can be found. The following substances were investigated: paraffin, transformer oil, MC-20 (MS-20) oil and mixtures of the latter two. The dependence $c = f(\nu)$ is approximately $c = (1.43 - 0.053 \nu)$ x x 105 cm/sec. With increasing viscosity the speed of sound in the hydraulic pipeline decreases, the friction losses increase. As a result, the amplitude-frequency characteristic and the frequency continues the first response to the first res of the first resonant maximum considerably decrease. The approxi-

Card 1/2

AUTHOR:

Smirnov, A.M. (Fenol'nyuy Works).

151

TITLE:

Reflux divider for continuous rectification columns. (Flegmodelitel' rektifikatsionnykh apparatov nepreryvnogo

deystviya.)

PERIODICAL: "Koks i Khimiya" (Coke and Chemistry), 1957, No. 2, p.60, (U.S.S.R.)

ABSTRACT:

A description of a reflux divider based on the principle of a slot flowmeter is given. There is one diagram and 2 Russian references.

SMIRNOV, A.M

68-58-7-12/27

AUTHORS: Spitsyn, A. K., Candidate of Technical Science and

Smirnov M., Engineer

TITLE: An Increase in the Yield of β -Picoline Fraction and the

Enlargement of its Resources (Povysheniye vykhoda β-pikolinovoy fraktsii i rasshireniye yeye resursov)

PERIODICAL: Koks i Khimiya, 1958, Nr 7, pp 41-43 (USSR)

ABSTRACT: The technology of processing raw pyridine bases used on

the Fenol Works which gives a comparatively high yield of β -picoline fraction is described. The processing is carried out in three stages: a) primary rectification in the presence of alkali with the production of hydrates of pyridine and its homologues, b) dehydration of the hydrates with concentrated solutions of alkali and

c) rectification of dehydrated bases with the production of final fractions. The yield of the picoline fraction is about 11% of pyridine bases, corresponding to about 90% recovery. As β -picoline fraction is also present in pyridine bases recovered from tar oils, therefore,

Card 1/2

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651510017-4

SAILUTY, A.E., Gund Tick Sci-(dies) "Lothod of equidinomicand support for equidinomic speeds erection of a complex of the buildings of the enterprises of prince of a chine-building." Khar'kov, 1952. 12 pr; 3 sheets of cyclographs (kin of Higher Education Ukssa. Khar'kov Construction Engineering I.st. Chair of Tachnology of Full Ming Industry), 150 cosies (KL, 26-58, 112)

SMIRNOV, A.M., dotsent.

Calculation and planning of rail switches on curved line sectors.

Trudy MIIT no.30/81:141 '55.

(Railroads--Switches)

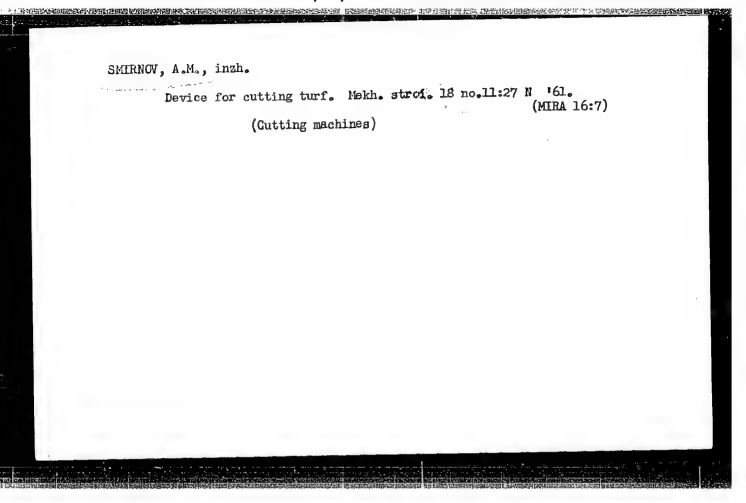
* Maccom hai. of the Engineers

SMIRNOV, A.M. [deceased], chlen kommunisticheskoy partii Sovetskogo Soyuza s 1917 goda.

From the remote past. Vest. sviazi 20 no.5:15 My '60. (MIRA 13:12) (Telegraph, Wireless)

SMIRNOV, A.M.; TSEKHANSKIY, Ye.S.

Experience in the automatic regulation of the operations of rectification columns with continuous action. Koks i khim. no.6:40-42 '63. (MIRA 16:9)



minus. Additive to heavy fuels. \\\Class 23, No. 178438		
INVENTOR: Butkov, N. A.; Markus, G. A.; Tlyustangelova, M. V.; Ozerskiy, U. W., Chernomordik, Ye. Ya.; Sukharev, Ye. I.; Smirnov, A. M.; Bakhmutskaya, A. P. ORG: none TITLE: Additive to heavy fuels. Class 23, No. 178438 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1966, 43 TOPIC TAGS: fuel additive, iron containing fuel additive ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron crease the effectiveness of the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydroxide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: AN 2	L 18026-66 EVIT (m)/T - WE (A) SOURCE CODE: UR/0413	66/000/003/0043/0043
TITLE: Additive to heavy fuels. Class 23, No. 178438 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1966, 43 TOPIC TAGS: fuel additive, iron containing fuel additive ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydroxide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: 4112	INVENTOR: Butkov, N. A.; Markus, G. A.; Tlyustangelova, M. V.; Chernomordik, Ye. Ya.; Sukharev, Ye. I.; Smirnov, A. M.; Bakhmut	zerskiy, u. w.
TOPIC TAGS: fuel additive, iron containing fuel additive ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydrox ide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: ALC	ORG: none	•
TOPIC TAGS: fuel additive, iron containing fuel additive ARSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydrox ide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: ALC	TITLE: Additive to heavy fuels. \(\) Class 23, No. 178438	1
ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydroxide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: 417	SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki,	no. 3, 1966, 43
ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe ₂ O ₃ . The organoiron compounds used are prepared by treatment with sodium hydroxide and ferric chloride of the residue from coal phenol rectification. SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: 417	TOPIC TAGS: fuel additive, iron containing fuel additive	
SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: 41/2 UDC: 62-634.2	ABSTRACT: An Author Certificate has been issued for an additive consists of coking waste products (naphthalene homologs and nit crease the effectiveness of the additive, it is formulated to in compounds in amounts such that the additive's ash content be 0.0 as Fe_2O_3 . The organoiron compounds used are prepared by treatment and ferric chloride of the residue from coal phenol rectifications.	to 1.5% expressed
	SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS:412	
	· · · · · · · · · · · · · · · · · · ·	2

LUNIN, G.S., inzh.; SMIRNOV, A.M., inzh.

Improving the utilization of machinery is the most important condition for increasing the level of mechanization of construction. Mekh. stroi. 19 no.8:7-8 Ag 162. (MIRA 16:7)

(Construction equipment)

	18.5
	,
(SUP(1) /EMP(h) /EMP(1) Pf-4 WW/GS	400
L 63252-65 EWT(d)/EWA(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) Pf-4 WW/GS UR/0000/64/002/000/0196/0200	
ACCESSION IV. AUTHOR: Ilingin, K. T.; Smirnov, A. M. AUTHOR: Ilingin, K. T.; Smirnov, A. M.	
A A WASTILLO VA F	
AUTHOR: Ilingin, K. T.; Smirnov, A. M. TITLE: Dynamic characteristics of potentiometric pressure sensors TITLE: Dynamic characteristics of potentiometric pressure sensors SOURGE: Vsesoyuznaya konferentsiya po avtomaticheskomu kontrolyu i metodam SOURGE: Vsesoyuznaya konferentsiya po avtomaticheskiya kontrolyi elektricheskikh izmereniy. 4th, Novosibirsk, 1962. Avtomaticheskiya kontrolya elektricheskikh izmereniy; trudy konferentsiy, t. 2; Teoriya	
Wasanava komercial librar 1962. Avtonia	
elektrichesker i backikh izmereniy, tras giellemy aytomaticheskog	
metody elektrickly informatsionnykh Bisternik velichin (Automatic 2: Theory of	
elektricheskikh izmereniy; trudy komo avtomaticheskogo komo metody elektricheskikh izmereniy; trudy komo avtomaticheskogo komo metody elektricheskikh izmereniya neelektricheskikh velichin (Automatic control and izmeritel'nykh informatsionnykh sistem. Sistemy avtomatic control and izmeritel'nykh informatsionnykh sistem. Sistemy avtomaticheskogo komo naticheskogo komo natichesk	i Ž
izmeritel nykir izmereniya neelektricheskik. Elektricheskiye izmereniya neelektricheskiye neelektri	
■ 「「「・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	200
The state of the s	
TOPIC TAGS: <u>pressure sensor</u> , potentiometric pressure. TOPIC TAGS: <u>pressure sensor</u> , potentiometric pressure characteristics of 15 widely-used. ABSTRACT: The results of testing the dynamic characteristics of 15 widely-used. The ABSTRACT: The results of testing the dynamic characteristics of 15 widely-used the dynamic characteristics of 1	
ABSTRACT	
Card 1/2	2,41

L 63252-65

ACCESSION NR: AT5013048

test sensors were compared in their behavior with inductive "reference" sensors which did not introduce appreciable dynamic distortion up to 700 cps. All but one (Bourdon) test sensors were of the diaphragm gauge type. The special "hydrostand" comprised a disk-type pressure pulsator with a continuously-controllable, up to 2000 cps, frequency. The amplitude-frequency and phase-frequency characteristics of the sensors are shown; three sensor types with natural frequencies of 600, 340, and 320 cps exhibited the best dynamic characteristics. The transients caused by a unit step function were estimated from the frequency characteristics. Orig. art. has: 5 figures and 4 formulas.

ASSOCIATION: none

SUBMITTED: 17Nov64

ENCL: 00

SUB CODE: IE

NO REF SOY: 006

OTHER: 000

Card 7./2

s/056/62/043/005/013/058 B102/B104

Remayev, V. V., Korda, Yu. S., Klyucharev, A. P.,

AUTHORS: Smirnov, A. M.

Decay of some millisecond isomers.

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43, no. 5(11), 1962, 1649-1652 TTTLE:

PERIODICAL:

TEXT: Metallic foils ($\sim 10 \text{ mg/cm}^2$) of Ge and Zr, and films of SrO and Nd 20 on organic backings were irradiated with 20-Mev protons from a linear accelerator. The decay mechanism of the resulting isomers was studied in an experimental arrangement as described in ZhETF, 39, 973, 1960. Results: Ge 71m was produced in the reactions Ge 72 (p,pn) Ge 71m and Ga⁷¹(p,n)Ge^{71m}; in both cases f-radiation with a peak at $E_{p=170\pm10}$ kev $(T_{1/2} = 19.5\pm0.5 \text{ msec})$ was observed, also the conversion-electron peak was indicative of a 170-kev transition (total conversion coefficient $\alpha=0.12\pm0.03$) of type M2 or E2; $9/2^{+}$ 23keV $5/2^{-}$ Card 173

S/056/62/043/005/013/058 B102/B104

Decay of some millisecond isomers

 Y^{88m} (T_{1/2} = 13.5±0.5 msec) was produced in the reactions $Sr^{88}(p,n)Y^{88m}$ or $Y^{89}(p,pn)Y^{88m}$. Two peaks of almost equal intensity were found: $E_{P} = 0.23\pm0.01$ ($\alpha\lesssim0.04$) at transition from the first to the ground level and $E_{p} = 0.45\pm0.01$ MeV ($\alpha<0.01$) at transition from the second to the first level. Nb 90m, produced in $Zr^{90}(p,n)Nb^{90m}$, (cf. Phys. Rev. 98, 79, 1955) shows a 0.25-MeV transition (from 0.37 (1⁺) to 0.12 MeV level) with $\alpha=0.5\pm0.05$ and of type M3. For the Mo 90 Nb 90 decay the scheme 0⁺ β^+ 1⁺ $\frac{M3}{4}$ +E48⁺ is suggested. The halflife of Nb 90m (decay from 0.37-MeV level) was obtained as 6.5±0.5 msec. Pm $(T_{1/2} = 2.2 msec)$, produced in Nd $(T_{1/2} = 2.2 msec)$, shows an intense peak at ~200 keV and a weak one at 430 keV ($\alpha<0.03$). The latter transition could be of type M1 or E2, but the authors suggest M3. The 200-keV peak most probably consists of two unresolved lines, $E_{p} = 190\pm10$ keV and $E_{p} = 220\pm10$ keV (α estimate: 0.4, for each ≈0.2 ; M1 or E2). The 430-keV transition is not an isomeric one, and the same seems to hold for the both transitions Card 2/3

BORT, G.I., inzh.; GAYEVOY, A.F., inzh.; MATOKHIN, V.P., kand.tekhn.nauk;

SMIRNOV A.M., kand.tekhn.nauk

Assembly-line erection of the frame of a forge shop made of precast reinforced concrete elements. Prom. stroi. 40 [1.e. 41.] no.3:

2-5 Mr '63.

(Precast concrete construction)

(Kharkov—Forge shops—Design and construction)

SHVIDENKO, Valontin Iosifovich, prof.; MATOKHIN, Vladimir Pavlovich, dots., kand. tekhn. nauk; SIIMOV, Aleksey Mikhaylovich, dots., kand. tekhn.nauk; FOKOV, Rostislav Ivanovich, kand. tekhn. nauk; CHERNYSHEV, Sergey Fedorovich, dots.kand.tekhn.nauk; YAKIMENKO, L.I., red.

[Assembly of multistory industrial 'mildings] Montazh mnogoetazhnykh promyshlennykh zdanii. Khar'kov, Izd-vo Khar'kovskogo univ., 1964. 142 p. (MIRA 18:3)

SMIRNOV, AM.

FD-1316

USSR/Medicine - Veterinary

Card 1/1

Pub 137-16/22

Author

Smirnov, A. M., Candidate of Veterinary Sciences; Elina, Z. N. and Kuznetsova, L. T., Senior Veterinary Physicians; Makush, A. I., Acting Senior Veterinary Physician of the Sovkhoz "Udarnik;" Milovidova, E. G., Student

Title

: Treatment of calves that are ill with dyspepsia of A-hypovitaminosis

etiology

Periodical

: Veterinariya, 9, 49, Sep 1954

Abstract

: Natural gastric juice of horses was successfully used in the treatment of calves that had dyspepsia of A-hypovitaminosis etiology; its use as a prophylaxis prevented the development of dyspepsia in calves born with symptons of A-hypovitaminosis. Combination therapy, consisting of natural gastric juice of horses and either sintomycin or disulfan, is recommended. No mortality was recorded among calves that were treated with gastric

juice of horses.

Institution

: Leningrad Veterinary Institute

Submitted

SHTREOV, 4. M.

"Thin nose-stomach probe for horses; the technique of its introduction and the method of asyliration of the stomach contents", (CVS, Department of Fathology and Therapy of Internal Noncontagious Diseases of Agricultural Animals). Collected Works No. 14, of Leningrad Veterinary Institute USSR Ministry of Agriculture, P 87, Sel'khozgiz, 1954.

STIRMOV, A. M.

"Method of obtaining neutral gastric juice of a horse and its use for medicinal rurposes", Collected Works No. 14, of Leningrad Veterinary Institute USSR Ministry of Agriculture, P 93, Sel'khozgiz, 1954.

SMIRNOV, A.M., kandidat veterinarnykh nauk.

Methods of obtaining gastric juice from horses and its utilization.

(MLRA 8:9)

Veterinariia 32 no.7:67-70 Jl 155.

· 中国的基础的企业。

1.Leningradskiy veterinarnyy institut. (GASTRIC JUICE)(VETERINARY MATERIA MEDICA AND PHARMACY)(HORSES)

USSR/Microbiology - Microorganisms Pathogenic to Humans and Animals.

F-4

Abs Jour

: Ref Zhur - Biol., No 12, 1958, 52827

Author

Gribanovskaya, Ye.Ya., Smirnov, A.M.

Inst

TitJ.e

: Bactericidal Properties of Equine Digestive Juices.

Orig Pub

: Veterinariya, 1956, No 12, 30-33.

Abstract

: Bactericidal Properties of equine digestive juices (DJ) were studied in vitro in relation to microorganisms frequently found in infected wounds and some representing the coli-typhus group. 19 series of natural DJ were tested, differing in content of free HCl and in digestive capacity. Fresh series of DJ possessed higher bactericidal properties which decreased as time went on. Most sensitive to DJ were parathyphus bacteria, the majority of pyogenic microorganisms; less sensitive were coli and

pyogenic streptococci. -- A.G. Gomova

Card 1/1

USSR / Diseases in Animals. Diseases Caused by Protozoa

R

Abs Jour: Ref Zhur-Biologiya, No 16, 1958, 74234

Author : Smirnov. A. M.; Chizh, A. N.; Gaydukov, A. Kh.

Inst : Leningrad Veterinary Institute

Title : Test of the Natural Gastric Juice of Horses for

Coccidiosis in Young Chicks and Rabbits

Orig Pub: Sb. rabot Leningr. vet. in-t, 1957, vyp. 16, 92-96

Abstract: It is shown that the natural gastric juice (NGJ) of horses given to young chicks for several days in the form of a drink for 20 to 30 minutes before feeding gives a positive result during treatment of coccidiosis. The appetite of the young chicks is increased; general condition and liveliness is improved. Deaths cease. A test of the comparative

Card 1/2

28

SMIRNOV, A. M., Doc Vet Sci (diss) -- "The natural gastric fluid of the horse: obtaining it, its treatment, biochemical composition, and results of clinical tests as a therapeutic substance". Leningrad, 1960. 38 pp (Min Agric RSFSR, Leningrad Vet Inst), 400 copies (KL, No 11, 1960, 136)

PROTASOV, A.I., dotsent; SINEV, A.V., prof.; SMIRNOV, A.M., dotsent;

BAZHENOV, A.N., dotsent; VIL'NER, A.M., prof.; BASHMURIN, A.F.,

dotsent; SHAKALOV, K.I., prof.; VELLER, A.A., prof.; NIKANOROV,

V.A., prof.; FEDOTOV, V.P., dotsent; KUZNETSOV, G.S., prof.;

BOCHAROV, I.A., prof.; SHCHERBATYKH, P.Ya., prof.; TSION, R.A.,

prof.; GRIBANOVSKAYA, Ye.Ya., dotsent; ADAMANIS, V.F., assistent;

KOLABSKIY, N.A., dotsent; MITSKEVICH, V.Yu., dotsent; GUSEVA, N.V.,

dotsent; MYSHKIN, P.P., dotsent; GUBAREVICH, Ya.G., prof.;

FEDOTOV, B.N., prof.; DOBIN, M.A., dotsent; SIROTKIN, V.A., prof.

[deceased]; KUZ'MIN, V.V., prof.; YEVDOKINOV, P.D., prof.; POLYAKOV,

A.A., prof.; POLYAKOV, P.Ya., red.; BARANOVA, L.G., tekhn.red.

[Conciss handbook for the veterinarian] Kratkii spravochnik veterinarian kratkii spravochnik veterinaria

(Veterinary medicine)

SMIRONOV, A. M.

Assistant Professor, Leningrad Veterinary Institute.

Veterinariya, Vol. 38, No. 1, p. 80, 1961.

SMIRNOV, A. M. (Doctor of Veterinary Sciences, Leningrad Veterinary Institute)

"About acute non-contagious gastric and intestinal diseases of calves". Veterinariya, Vol. 38, No. 2, 1961, p. 57.

SMIRNOV, A. M. (Doctor of Veterinary Sciences, Leningrad Veterinary Institute).

"The level of carotene and ascorbic acid in the blood of calves in relation to their age and state of health..."

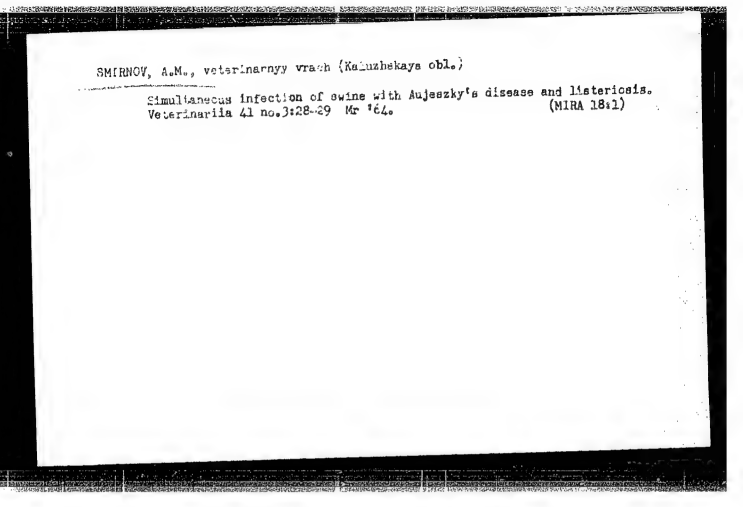
Veterinariya, vol. 39, no. 2, February 1962 pp. 48

VISHNYAKOV, V.F., POPOV, S.I.; NIKOLAYEV, P.P.; NIKITIN, B.G., veter, vrach.; GRUZDEVA, Ie.K., veter. vrach; SMIRNOV, A.M., prof.

Preparation and application of the gastric juice of horses. Veterinaria 40 no.5:44-47 My '63. (MIRA 17:1)

1. Direktor Gosudarstvennogo plemennogo zavoda "Lesnoye",
Leningradskoy oblasti (for Vishnyakov). 2. Glavnyy veterinarnyy
vrach Gosudarstvennogo plemennogo zavoda "Lesnoye" Leningradskoy oblasti (for Popov). 3. Nachal'nik tsekha po proizvodstvu
natural'nogo zheludochnogo soka loshadey Gosudarstvennogo
plemennogo zavoda "Lesnoye" Leningradskoy oblasti (for Nikolayev).

4. Gosudarstvennyy plemennoy zavod "Lesnoye" Leningradskoy oblasti
(for Nikitin, Gruzdeva). 4. Leningradskiy veterinarnyy institut
(for Smirnov).



SMIRNOV, A.M., prof.; CHUKLOV, N.F.

Obtaining PMS and natural gastric juice. Veterinariia 41 no.8:58 (MTRA 18:4)

1. Leningradskiy veterinarnyy institut (for Smirnov). 2. Glvanyy veterinarnyy vrach Orskoy biofabriki (for Chuklov).

SMIRNOV, A.M., prof.

The organ preparation GPS and its use. Veterinariia 41 no.10:58-60 0 '64. (MIRA 18:11)

1. Leningradskiy veterinarnyy institut.

SMIRNOV, A.M., aspirant; CHANYSHEV, Z.G.

Use of gases for controlling bee moths. Veterinaria 42 (MIRA 19:1) no.11:97-98 N '65.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut veterinarnoy sanitarii (for Smirnov). 2. Bashkirskaya nauchno-proizvodstvennaya veterinarnaya laboratoriya (for Chanyshev).

STIME. 1. II.

STIME. 1. II. — "The Effect of Rearrangement of Scheric (sie) Levels
of Sod-Pedeolic Soil on the Change of Soil Confitt ms, Bevelonment of
Plants, and Productivity." Sub 26 Mer 52, Soil Inst, Aced Soil U.S..
(Shorristion for the degree of Condidate in A ricultural Sciences).

So: Vechanage Mosiva January Becesher 1952

SMIRNOV, A.M.

Isolated root cultures in plant physiology. Fiziol.rast. 3 no.4: (MIRA 9:9) 368-380 Jl-Ag 156.

1.Institut fizielegii rastemiy imeni K.A.Timiryazeva Akademii nauk SSSR, Moskva. (Tissue culture) (Reots (Betany))

SMIRNOV, A.M.

Visiting Czechoslovak plant physiologists. Izv.AN SSSR Ser.biol.
(MIRA 11:4)
23 no.2:236-239 Mr-Ap '58.
(CZECHOSLOVAKIA-BOTANICAL RESEARCH)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651510017-4 THE WEST BETWEEN STREET WEST CONTROL

17(4) AUTHORS: Bardinskaya, M. S., Smirnov, A. M.,

sov/20-124-2-62/71

Safonov, V. I.

TITLE:

Some Data Concerning the Activity of Invertase in the Isolated Roots of Alfalfa (Nekotoryye dannyye ob aktivnosti invertazy

v izolirovannykh kornyakh lyutserny)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 2,

pp 462 - 465 (USSR)

ABSTRACT:

It was of interest to investigate the subject mentioned in the title as a continuation of earlier papers (Refs 10 - 15) with respect to the change of activity of invertase. It was of importance to find whether invertase of isolated roots has a transferase effect (transferaznoye). Alfalfa (Medicago sativa L.), type O8VPII (from Czechoslovakia) was used as an object of investigation. The isolated tips of the roots of 20 - 40 mm length grew in an uninterrupted culture under sterile conditions. They had to undergo 22 stages, each lasting 7 days. Figure 1 shows the dynamics of growth of a typical root in the course of one week. Table 1 shows the average

Card 1/3

indices of growth during the experiment. Between the 6th and

Some Data Concerning the Activity of Invertage in the SOV/20-124-2-62/71 Isolated Roots of Alfalfa

8th day of growing the roots rapidly lose their fermentative activity due to an unknown cause (Fig 4). It may be assumed that in the mentioned case the ferment is inactivated by specific products of metabolism which accumulate in the tissues of the isolated roots. The authors arrive at the following conclusions: invertase is present in isolated alfalfa roots which are bred during a longer period in a sterile culture. This ferment is capable of an enzymatic separation of saccharose. It is further capable of carrying out the reaction of transference in which case a fructose containing oligosaccharide as well as $\beta\text{-methyl}$ fructoside are formed under corresponding conditions. (Fig 3). Simultaneously with the above mentioned decrease of invertase activity (Fig 4) the alkalinity of the culture medium increases considerably (Fig 2). The highest activity of the ferment is observed in the zones of growth of the roots. There are 4 figures and 17 references, 10 of which are Soviet. Institut fiziologii rasteniy im. K. A. Timiryazeva Akademii

ASSOCIATION:

nauk SSSR (Institute of Plant Physiology imeni K.A. Timiryazev

of the Academy of Sciences, USSR)

Card 2/3

CIA-RDP86-00513R001651510017-4"

APPROVED FOR RELEASE: 08/25/2000

Eisynthesis of ascorbic acid in isolated plant roots. Fiziol. rast. 7 no.2:240-242 '60. (MIRA 14:5)

1. K.A. Timiriazev Institute of Plant Physiology, U.S.S.R Academy of Sciences, Moscow.

(Ascorbic acid)
(Roots (Botany))

是一个人,这个人的人,这个人也是一个人,这个人,我们是是一个人,我们是一个人,我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们

SMIRNOV, A.M.; KHUAN KHUN-SHU [Haang Hung-shu]

Comparative availability of different nitrogen compounds to isolated alfalfa roots grown under sterile conditions. Izv. AN SSSR. Ser.biol. no.6:878-887 N-D '61. (MIRA 14:11)

1. Institute of Plant Physiology, Academy of Sciences of the U.S.S.R., Moscow.
(ROOTS (BOTANY)) (PLANTS-NUTRITION) (NITROGEN)

RATNER, Ye.I.; SMIRNOV, A.M.; KHUAN KHUN-SHU [Huang Hung-shu]

Importance of molybdenum for the growth of isolated alfalfa roots in relation to the acidity and aluminum content of the medium. Fiziol. rast. 9 no.3:279-288 '62. (MIRA 15:11)

1. K.A.Timiriazev Institute of Plant Physiology, U.S.S.R. Academy of Sciences, Moscow. (Plants, Effect of molybdenum on) (Plants, Effect of aluminum on) (Hydrogen-ion concentration)

Ag 162.	left roots in plants. E		(111240 1)
1. Insti	tut fiziologii rasteniy i		
Moskva.	(Roots (Botany)) (Symm	netry (Biology)))
	•	, , , ,	
		A AL	• •

SMIRNOV, A.M. "Fundamentals of the biology of sugar beets; with elements of culturation practices and breeding" by N.I.Orlovskii. Reviewed by A.M.Smirnov. Fiziol. rast. 10 no.1:117-118 Ja-F '63. (MIRA 16:5) (Sugar beets) (Orlovskii, N.I.)

CIA-RDP86-00513R001651510017-4" APPROVED FOR RELEASE: 08/25/2000

MOLOTKOVSKIY, Yu.G.; SMIRNOV, A.M.

Effect of chloramphenicol on protein synthesis in plants. Fiziol. rast. 10 no.3:325-333 My-Je '63. (MIRA 16:6)

1. K.A.Timiriazev Institute of Plant Physiology U.S.S.R. Academy of Sciences, Moscow.
(Plants, Effect of chloramphenicol on) (Protein metabolism)

RATNER, Ye.I.; SMIRNOV, A.M.; KHUAN KHUN-SHU [Huang Hung-shu]; UKHINA, S.F.; KUZOVKINA. I.N.

Assimilation of amino acids as a source of nitrogen by isolated alfalfa roots and by entire pea plants in sterile cultures. Fiziol. rast. 10 no. 6:673-681 N-D '63. (MIRA 17:1)

1. K.A. Timiriazev Institute of Plant Physiology, U.S.S.R. Academy of Sviences. Moscow.

SMIRNOV, A.M., kand.biolog.nauk

New research methods in plant physiology. Vest.AN SSSR 33 no.2:
(MIRA 16:2)

(Plant physiology—Research)

能够被重要。 是被使用的人。

SMIRNOV, A. M.

*Concerning the absorption of some amino acids as the sole nitrogen source by isolated alfalfa roots under sterile conditions.**

Report to be submitted for the Conference of the Cell and Tissue Culture Section of the East German Morphology Assoc., sponsored by the East German Soc. for Experimental Medicine, East Berlin, 22-23 May 1964.

SMIRNOV, A.M.; PAVLOV, A.N.

Cultivation of corn embryos without scutella from immature seeds under sterile conditions, Fiziol. rast. 11 no.2:347-351 Mr-Ap '64. (MIRA 17:4)

1. Institut fiziologii imeni Timiryazeva AN SSSR, Moskva.

SMIRNOV, Aleksey Mironovich, prof.; POLYAKOV, P.Ya., red.

[Obtaining gastric juice from horses and its use in veterinary medicine] Poluchenie zheludochnogo soka ot loshadei i primenenie ego v veterinarii. Leningrad, Kolos, 1965. 42 p. (MIRA 18:10)

ه ما و تستال

Geogramy

devolution by the joint session of the division of physical and element geography on the discussion of the article by A.M. Smirnov. "Principles of geographical science." Vop.geog. 26, 1951.

MONTHLY LIST OF AUGUSTAN AND SOTIONS, LIBRARY OF COLORESS, APRIL 1952. UNCLASSIFIED.

OMMIT NO U / ////
JTHORS: Krasnyy, L. I., Smirnov, A. M.

20-3-32/52

TITLE:

A Geological-Structural Diagram of USSR Far East and Contiguous Territories to the South (Geologo-strukturnaya skhena Dal'nego Vostoka SSSR i sopredel'nykh s yuga

territoriy)

PERIODICAL: Doklady AN SSSR, 1957, Vol. 117, Nr 3, pp. 473-475 (USSR)

ABSTRACT:

The structural connections of the southeastern part of the USSR and the northeastern parts of Mongolia and China are interesting, because here a number of tectonic problems of Eastern Asia are solved. The most important question is, how far the Chinese platform is advanced northward, and which type of fold systems fill the immense area between the Siberian and the Chinese platform. Figure 1 gives a fragment of the tectonic chart of the USSR (according to Shatskiy 1956) with the largest geosynclinal territory of the continental part concerned. Not long ago it could be cleared up that the centrosphere of the old Khegano-Bureinskiy-massif, - a part of the already in Pre-Cambrian splintered Chinese platform, being advanced widest northwand extends into the meridional direction from the Ussuri river to the lower courses of the Sungari- and Bureya-rivers. Data

Card 1/4

A Geological-Structural Diagram of USSR Far East and Contiguous Territories to the 'South

on the uniformity of this massif are still lacking just now. With respect to the massif, the Upper Paleozoic- and younger (up to Upper Crextaceous) granite intrusions intersecting that one, are peculiar. The diagram (figure 1) reflects a distinct difference between the Mongolo-Okhotskaya and Sikhote-Alin'skaya synclinals. The first one is an example of the bequeathed type of the geosynclinal development; the latter one an example of the "superimposed" type ("nazlozhennyy tip"); the plans of the older and younger synclinals differ from each other. The deficiency of knowledges on the structure of the district northern of the Chinese platform was partly filled not long ago. The northern limit of the platform passes almost along the Silyaokhe-river. In the district of the Bol'shoy Khingau and not far from Girin, there already occur marine geosynclinal facies of the Middle- and Upper Paleozoic, which may be brought into connection with the corresponding structure levels of the Mongolo-Okhotsk- and Sikhote-Alin'-geosynclinals. Since the Triassic differenciated motions began, causing large uplifts and locally narrow flexures, limited by fractures.

Card 2/4

A Geological-Structural Diagram of the USSR Far East and Contiguous Territories to the South

20-3-32/52

In the flexures rather mighty effusive-sedimentary masses of the Mesozoic accumulated, which were thrown into folds during the Jurassic and Cretaceous. Intrusive magmatism is widely distributed, and important pre occurence is connected with it. In the middle of the Manichzhurskaya plane, there, apparently, is an old central massif. It remains uncertain, if it was a part of the Chinese platform before its breaking down. The development of the geosynclinal zone, contiguous to the platform from the north, lasted up to the end of the Permian. Therefore it is to separate as the Mongolo-Girin synclinal. During the Mesozoic mighty vulcanogenic-sedimentary masses accumulated at the eastern slope of the Bol'shoy Khingan. Between the limits of the Northern-Manchzhurskaya- depression there occurred no fold motions, only during the Cretaceous at the borders occurred mighty fractures with small andesite-, trachyt-, and liparite intrusions. Since the Tertiary the development of the platform-shaped south and of the geosynclinal north of Northeastern China passed very similar ways. The intensity of the bit-movements ("glybovyye dvizheniya") rapidly sank down, volcanism became weaker and was almost only represented

Card 3/4

A Geological-Structural Diagram of the USSR Far East and 20-3-32/52 Contiguous Territories to the South

by basaltic effusions. After those ones the period of the recent uplifts began. Large Mesozoic fractures elevated again, and along them effusions of Quarternary basalts, as well as formation of volcanic cones together with eruptions began. There are 1 figure and 2 references, all of which are Slavic.

ASSOCIATION: All-Union Scientific Geologic Research Institute, Far
Eastern Branch AN USSR (Vsesoyuznyy nauchno-issledovatel'skiy
geologicheskiy institut, Dal'nevostochnyy filial Akademii
nauk SSSR)

PRESENTED: May 23, 1957, by N. V. Shatskiy, Academician

SUBMITTED: May 21, 1957

AVAILABLE: Library of Congress

Card 4/4

AUTHOR:

Smirnov, A.M.

SOV-11-56-8-7/14

TITLE:

Junction of the Mongolia-Okhotsk and Pacific Ocean Folded Belts with the Chinese Plateau (O sochlenenii Mongolo-Okhotskogo i Tikhookeanskogo skladchatykh poyasov i Kitayskoy platformy)

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya Geologicheskaya, 1958, Nr 8, pp 76-91 (USSR)

ABSTRACT:

The southern part of the Soviet Far East and the adjacent territories of China and Korea are situated on the junction of important geotectonic zones: the Siberian plateau in the north, Chinese plateau in the south, western zones of Pacific Ocean folded belt, and the Mongolia-Okhotsk folded belt placed between the plateaus. Very little is known of the geologic structure of the Chinese territory, and the author, using what little informations he had, propounds the hypothesis that during the Caledonian cycle a northern ledge of the Chinese plateau existed, on which a secondary geosyncline was brought into being in the Middle Paleozoic era and completed by the end of Permian period. According to Yu.M. Sheynman Ref 157 the Chinese plateau spreads north as far as the Zeya-Bureya depression, which is considered to contain the remains of the

Card 1/3

SOV-11-58-8-7/14

Junction of the Mongolia-Okhotsk and Pacific Ocean Folded Belts with the Chinese Plateau

plateau. At the end of the Hercynian cycle, a late-Hercynian folded zone extended between this depression and the Chinese plateau (actually called a Pacific Ocean folded belt). The Mongolia-Okhotsk folded belt borders the Siberian plateau in the north; in the south the Manchurian zone (forming the south part of this belt) of late-Hercynian period folding, borders the Chinese plateau. The author describes various geotectonic transformations of the whole region, from the Upper Paleozoic era till the beginning of the Mesozoic era. Many suppositions are based on hypotheses as further studies of the whole region is required.

There are 5 maps and 23 references, 14 of which are Soviet,

and 9 Chinese.

SUBMITTED:

May 28, 1957

Card 2/3

SOV-11-58-8-7/14

Junction of the Mongolia-Okhotsk and Pacific Ocean Folded Belts with the Chinese Plateau

中,这个是是这种的人,是是是不是是是不是是是不是,这个是,这个是是,是是是一种,他们也是是这种的人,这是是<mark>是是是是是是是是是我们的,我们是是是是是是是是是是是</mark>

ASSOCIATION:

Dal'nevostochnyy filial Akademii nauk SSSR, g.Vladivostok (The Far East Branch of the Academy of Sciences, Vladivostok)

1. Geology--Asia 2. Geophysics--Theory 3. Geological time--Determination 4. Earth--Structural analysis

Card 3/3

SMIRNOV, A. M., Cand Geolog-Mineralog Sci (diss) -- "The geological development and structural features of the area where the Chinese platform and the Pacific folded region meet". Vladivostok, 1960. 24 pp (Geol Inst of the Acad Sci USSR, Far East Affiliate im V. L. Komarov of the Siberian Dept Acad Sci USSR), 150 copies (KL, No 14, 1960, 129)

GANESHIN, G.S.; SMIRHOV, A.M.

Quaternary stratigraphy of the Maritime Territory and adjacent areas. Geol. i geofiz. no.5:28-39 '60. (MIRA 13:9)

1. Dal'nevostochnyy filial Sibirskogo otdeleniya AN SSSR.

(Maritime territory--Geology, Stratigraphic)

(Manchuria---Geology, Stratigraphic)

s/519/60/000/008/023/031 DO51/D113

Denisov, Ye. P.; Smirnov, A. M. AUTHORS:

On the latest tectonic movements of the southern coastal region TITLE:

of the Primorskiy kray and adjacent territories

Akademiya nauk SSSR. Sovet po seysmologii. Byulleten', no. 8, SOURCE:

Moscow, 1960. Voprosy seysmicheskogo rayonirovaniya, 179-183

A brief survey of the geologic-tectonic development of the southern coastal region of the Primorskiy kray and adjacent territories is given. Continental conditions were established as a result of folding and uplifts in TEXT: areas which were inundated by the sea before the end of the Cretacious period. A number of depressions and axially oriented elevations formed during the Paleogene, but the main characteristic, however, was planation. The correlation between depressions and elevated zones did not remain constant and some depressions rose to different heights, even up to 600 m, a process due to increased tectonic activity at the end of the Miocene. The post-Miocene formations stretch practically horizontally. Differentiated movements gra-

Card 1/3

S/519/60/000/008/023/031 D051/D113

On the latest tectonic movements of ...

dually weakened and general planation began once more but, however, did not establish a peneplain. The pliocene basaltic flows did not engulf the axial sections of mountainous structures which emerged like inselbergs from the basalt sheet. The lower basalt surface marks the old relief, the upper layers gradually assuming a sloping position and the top layers being practically horizontal. In the south, the basalt sheet surface shows collapsed volcanic cones along an old mesozoic fault. A close connection between centers of basalt discharge and lines of intermittent faults could be observed. In this respect, olivine-pyroxene inclusions discovered by the authors in different lavas and basalts are important. Preliminary data concerning their spectral analysis are given. Uplifts in the concerned area occurred towards the end of the Pliocene and are still occurring. According to G. P. Gorshkov the territory is located in a zone of seismic intensities 6 and 7. It is stated, that this activity is related to recent intermittent faults located on the edges of large depressions and stretching submeridionally and sublatitudinally. Scientists A. Z. Lazarev, Ya. Ye. Pashchenko, G. M. Vlasov, P. N. Kropotkin, B. M. Shtempel', A. M. Smirnov, N. A. Lebedeva, V. I. Bu ency

Card 2/3

6

L 24435-65 EWG(v)/EWT(1)/EEC(t)/FCC Pe-5/Pg-4/Pi-4/Po-4/Pq-4 GW ACCESSION NR: AR4039992 S/0169/64/000/004/G002/G002

SOURCE: Ref. zh. Geofiz., Abs. 4G11

AUTHOR: Vasil'kovskiy, N. P.; Radkevich, Ye. A.; Smirnov, A. M.

TITLE: Role of geophysics in the study of the Pacific Ocean zone and the proposed plan for geophysical work

CITED SOURCE: Byul. Tikhookeansk. kom-ta po geol. i metallogenii Tikhookeansk. rudn. poyasa, vy*p. 1, 1962, 56-66

TOPIC TAGS: superdeep drilling, geophysical exploration, earth crust, seismic sounding, earthquake, gravimetry, gravimetric survey, airborne magnetometer survey

TRANSLATION: The proposed geophysical work in the eastern part of the SSSR will be an integral part of the complex of geological — geophysical and geochemical investigations involving the use of superdeep drilling and data from other sciences. The purpose of this work, on the one hand, is the collection of data for solution of the major theoretical problems associated with the structure and development of the earth and the earth's crust, and on the other hand, the clarification of the most important details of the geological structure of the Card 1/3

L 24435-65 ACCESSION NR: AR4039992

Soviet sector of the Pacific Ocean zone, having decisive importance for the determination of the patterns of distribution of minerals. There is a brief discussion of general theoretical problems requiring immediate solution. The authors note the possible ways to solve these problems by geophysical methods and discuss the problems of regional geophysical investigations for clarification of the peculiarities of the structure of the Soviet sector of the Pacific Ocean mobile zone. It is emphasized that the principal problems involved in the study of the structure of the earth's crust in geologically different regions should be solved complexly. Among such integrated geophysical investigations, attention should be given to: 1) deep seismic sounding; 2) gravimetric surveys; 3) airborne magnetometer surveys; 4) study of natural earthquakes and industrial explosions. A specific plan is proposed for investigation of the earth's crust in the Far East by the deep seismic sounding method. The authors suggest the principal directions for laying out deep seismic sounding profiles: intersecting the Sea of Japan, Sikhote-Alin', Manchurian highlands, Sea of Okhotsk, northeastern SSSR, Kamchatka, Chukotka and the Koryakskoye highland, Bering Sea, southern margin of the Siberian platform and the Mongolian-Okhotsk zone. The need for geophysical work for the study of the peculiarities of the structure of

Card 2/3

L 24435-65 ACCESSION NR: A	R4039992		particular to the second secon		
individual ore-b A. Goryachev	earing regions	is emphasized.	Bibliography	of 21 references.	
ASSOCIATION: Ti rudnogo poyasa (Pacific Ocean Or	Pacific Ocean C	mitet po geolog	gii i metalloge a Geology and M	nii Tikhookeansko etallogeny of the	go
		SUB CODE:	ES	KNCL: 00	
Card 3/3					

SMIRNOV Andrey Makeimil Janovich; VASIL'KOVSKIY, N.P., prof., otv.red.;

FADEYEV, N.S., red.izd-va; ZENDEL', M.Ye., tekhn.red.

[Convergence of the Chinese Platform with the Pacific fold belt]
Sochlenenie Kitaiskoi platformy s Tikhookeanskim poiasom. Moskva,
Izd-vo Akad. nauk SSSR, 1963. 157 p. (Akademiia nauk SSSR.
Dal'nevostochnyi filial. Trudy. Seriia geologicheskaia, vol.8).

(MIRA 16:7)

(Pacific Area-Geology, Structural)

SMIRNOV, A.M.

Structural stages of activized platforms and lateral structural unconformity. Geol. i geofiz. no.2:144-146 64. (MIRA 18:4)

1. Dal'nevostochnyy geologicheskiy institut Sibirskogo otdeleniya AN SSSR, Vladivostok.

Sm.RMOV, A.K., conter vaterin. nauk

Acuta continfections recomminded intensional diseases in calves.

Veterinarila 38 no.2:27-61 F tol.

(MTRA 18:1)

1. Leningradokiy veterinacnyy institut.

SMIRNOV, A.N.; POMERANTSEVA E.G.; SPASSKATA, I.F.

Synthesis of o--Ekyl-N, N-akylenealkylsoureas. Zhur. ob. khim.
34 no.11:3570-3575 N °64

(NIRA 18:1)

SMIRNOV, A.N.

Effect of ecologic factors on the abundance of fish fry in Taganrog Gulf of the Sea of Azov. Vop. ekol. 5:197-199 '62. (MIRA 16:6)

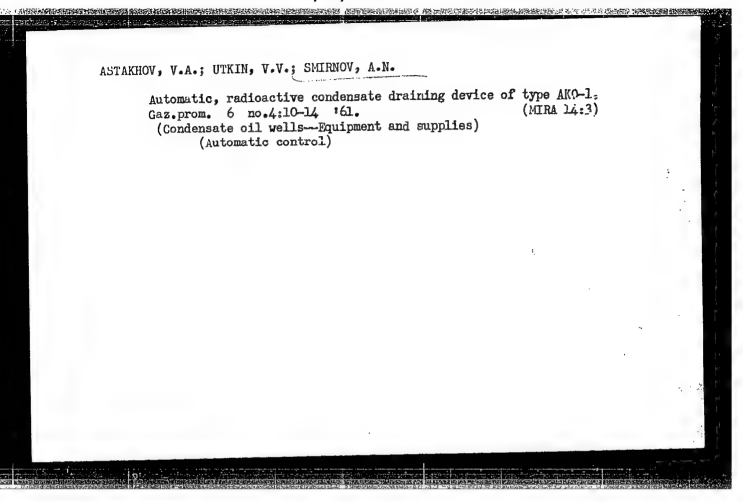
1. Azovskiy nauchno-issledovatel'skiy institut rybnogo khozyaystva, Rostov-na-Donu.

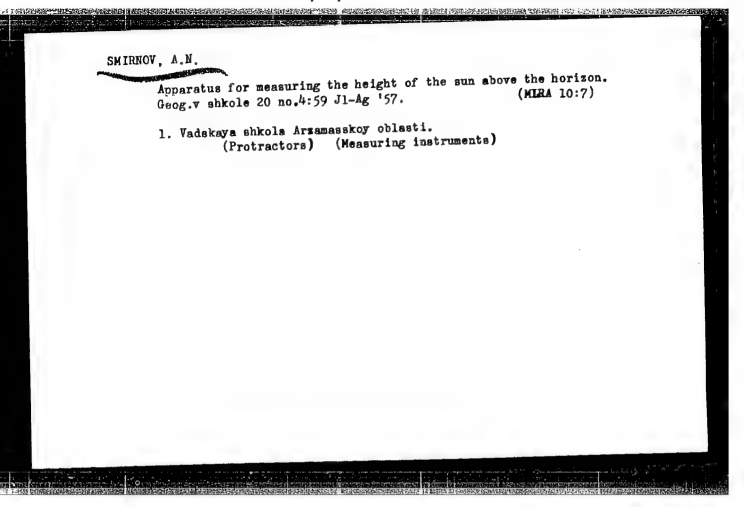
(Taganrog Gulf--Fishes)

PLAKSIN, Igor' Nikolayevich; RAZDELISHIN, Anatoliy Nikolayevich; RUDENKO, Konstantin Gerasimovich; SMIRNOV, Aleksandr Nikolayevich; TROITSKIY, Aleksandr Vasil'yevich; FISHMAN, Mikhail Aleksandrovich; GARBER, T.N., red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

[Atlas of the industrial equipment of ore dressing plants] Atlas tekhnologicheskogo oborudovaniia obogatitel'nykh fabrik. Pod obshchei red. I.N.Plaksina. Noskva. Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1959. 2341. (MIRA 13:4)

1. Chlen-korrespondent AN SSSR (for Plaksin). (Ore dressing-Equipment and supplies)





FILLIPOV, G.B.; SMIRNOV, A.N.

Emulsifying hemp fiber in bales. Tekst. prom. 18 no.9:54-57
S '58.

(MIMA 11:10)

1. Glavnyy inzbener leningradskoy fabriki "Neva" (for Fillipov).
2. Glavnyy mekhanik leningradskoy fabriki "Neva" (for Smirnov).

(Hemp)

On the construction sites of Kamyshino Cotton Combine. Tekst. prom. 21 no.6:91 Je 161. (MIRA 15:2)

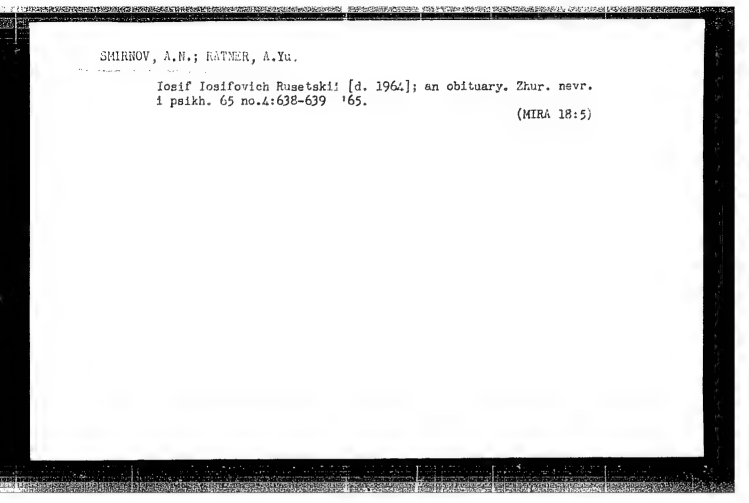
l. Nachal'nik podotdela kapital'nogo stroitel'stva otdela legkoy promyshlennsti Gosplana RSFSR.

(Kamyshino-Textile industry)

SAVINOV, Oleg Aleksandrovich, doktor tekhn. nauk; SMIRNOV, A.N., prof., red.; GRIGOR'YEVA, I.S., red. izd-va; BOL'SHAKOV, V.A., tekhn. red.

[Vibration techniques in construction]Vibratsionnaia tekhnika v stroitel'stve. Pod obshchei red. A.N.Smirnova. Leningrad, Leningr. dom nauchno-tekhn. propagandy, 1961. 34 p. (Bibliotechka stroitelia po mekhanizatsii i avtomatizatsii stroitel'stva no.9)

(Vibrators)



SMIRNOV H.N.

111-9-16/28

AUTHOR:

Smirnov, A.N., Supply Engineer of the Grodno Oblast' Administrat-

ion of Communications

TITLE:

Transporting Freight by Means of a Trailer - Container (Trans-

portirovka gruza pritsepom-konteynerom)

PERIODICAL:

Vestnik Svyazi, 1957, No 9, p 26 (USSR)

ABSTRACT:

A special, single-axle, 1-ton automobile-trailer covered by a tarpaulin was developed in 1956 by the Grodno Oblast! Administration of Communications for transporting construction materials and supplies to communication installations. The utilization of this trailer has proved that this kind of delivery of supplies to district communication offices is very easy. The tarpaulin has locks which can be sealed. This allows to remit the whole trailer to the driver against receipt, without counting the contents in detail. A very good roadability of the trailer is achieved by utilizing good springs and tires, and therefore, the fuel consumption of the towing vehicle will increase only slightly. The trailer is delivered to the district office together with the mail and stays there until the next day. This allows the workers of the communicat-

Card 1/2

S/196/62/000/014/036/046 · E194/E155

AUTHORS: Astakhov, V.A., Smirnov, A.N., and Utkin, V.V.

TITLE: Automatic radioactive condensate-extractor type AKO-1

(AKO-1)

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika,

no.14, 1962, 32, abstract 14 G 194. (Novosti neft. i

gaz. tekhn. Gaz. delo, no.4, 1961, 27-30).

TEXT: The Laboratoriya avtomatiki i telemekhaniki (Laboratory of Automatics and Telemechanics) of VNIIGAZ has developed an automatic radioactive condensate-extractor type AKO-1. In 1960 the instrument passed laboratory and full-scale tests at gas fields of the Krasnodar and Khar'kov sovnarkhozy. Equipment AKO-1 is a two-position open-shut controller. The positioning action of the controller makes it possible to estimate the amount of condensate extracted from the number of operations. Co60 with a half-life of 5.3 years serves as source of radiation. The activity of the source is 0.02 microcurie, which is not dangerous for the staff. The operating principles of the equipment are described.

Card 1/1 [Abstractor's note: Complete translation.]

EMIRECV, A.N.; SPASSKAYA, I.F.

Reaction of G-alkyl-N, N-alkenylalkylisourea with Lydrazoic acid. Zhur. ob. khim. 35 no.1:178-181 Ja *65.

(MIRA 18:2)

SHTENGEL'MEYYER, S.V.; SMIRNOV A.N.; SUBBOTIN, A.I.; KAGASOV, V.M.;
GRINKIN, G.K.; BEREZHMOI, I.A.; MIRIMANOV, G.I.

Exchange of experience. Zav. lab. 28 no.9:1142-1144 162.
(MIRA 16:6)

1. Institut metallurgit Ural'skogo filiala AN SSSR (for Shtengel'meyyer). 2. Gor'kovskiy politekhnicheskiy institut (for Snirnov, Subbotin). 3. Karagandinskiy metallurgicheskiy cavod (for Kagasov, Grinkin). 4. Tbilisskiy nauchno-issledovatel'skiy institut soorusheniy i gidroenergetiki (for Mirimanov).

(Scientific apparatus and instruments)

Effect of the biogenic run-off of the Don River and salinity on the development of zooplankton in the Taganrog Bay of the Azov Sea. Dokl.AN SSSR 144 no.3:656-658 My '62. (MTRA 15:5)

l. Azovskiy nauchno-issledovatel'skiy institut rybnogo khozyaystva. Predstavleno akademikom Ye.N.Pavlovskim. (Azov Sea---Plankton)

The economic councils are responsible for the lagging.
Tekst.prom. 23 no.1:25-28 Ja 163. (MIRA 16:2)

l. Nachal'nik podotdela kapital'nogo stroitel'stva Gosplana RSFSR. (Textile factories—Design and construction)

Perspiration and thermoregulatory reflexes in chronic trichophytosis. Vest.derm.i ven. no.12:49-54 '61. (MIRA 15:1)

1. Iz kafedry kozhnykh bolezney Kalininskogo meditsinskogo instituta (zav. kafedroy prof G.Kh. Khachatur'yan) i Oblastnogo kozhnovenerologicheskogo dispansera (glavnyy vrach E.P. Skripkin).

(RINGWORM) (PERSPIRATION) (BODY TEMPERATURE—REGULATION)

SMIRNOV, A.N., vrach; IGOSHIN, Yu.M., assistent; SKRITEDE, E.P., vrach

Dynamics of favus in Kalinin Province and ways for its eradication.

(MIRA 18:1)

Trudy KGMI no.10:57-60 '63.

SEED PRODUCTIVE TO THE PROPERTY OF A STATE OF ST

1. Iz kafedry kozhnykh bolezney (zav. kafedroy - prof. G.Kh. Khachatur'yan [deceased]) Kalininskogo gosudarstvennogo meditsinskogo instituta.

SMIRNOV, A.N., vrach

Treatment of chronic trichophytosis with epilin combined with nonspecific therapy. Trudy KCMI no.10:271-274 '63. (MIRA 18:1)

1. Iz kafedry kozhnykh bolezney (zav. kafedroy prof. G.Kh. Khachatur'ye [deceased]) Kalininskogo gosudarstvennogo meditainskogo instituta.

SMIRROV, A.N.

Clinical aspects of cervicothoracic radiculon-uritis. Zhur.
nevr. i psikh.55 no.10:736-739 '55 (MLRA 8:11)

1. Klinika nervnykh bolesney (zav.~prof. I.I.Rusetskiy)
Kazanskogo instituta usovershenstvovaniya vrachey imeni
V.I.Lenina.

(MERVES. SPINAL, diseases,
radiculon-uritis, cervicothoracic)
(MERITIS,
cervicothoracic radiculon-uritis)